

AD-A254 961

September 11, 1992

Defense Technical Information Center Building 5, Cameroon Station Alexandria, Virginia 22304-6145

Dear Sir:

Enclosed are 3 copies of our annual report (1991-1992) on our Grant No. N00014-91-J-1306 titled "A General Theory of Signal Integration for Fault-Tolerant Dynamic Distributed Sensor Networks".

If you need more information please do not hesitate to contact me.

Sincerely yours,

S.S. lyengar

Professor and Chairman Principal Investigator

SSI:jbc/ltr3

ATTRE STATE

Listinganos, Valor de

298 Coates Hall + Baton Rouge + Louisiana + 70803-4020 + 504 388-1495 + FAX 504/388-1465

OFFICE OF NAVAL RESEARCH PUBLICATION/PATENTS/PRESENTATION/HONORS REPORT 1 OCT 1991 THROUGH 30 SEPT 1992

H&I NUMBER:	
Contract/Grant Number: ONR Grant No: N00014-91-J-	1306
Contract/Grant Title: A General Theory of Signal Integ	gration for Fault-Tolerant Dynamic
Principal Investigator: S.S. lyengar and B. Jones	
Mailing Address: Dept. of Computer Science, Louisian LA 70803-4020	na State University, Baton Rouge
Phone Number: (with area code) 504-388-1495	
E-Mail Address: iyengar@bitnet.cs.csc.lsu.edu	
a. Number of Papers Submitted to Refereed Journal b	out not yet published: <u>4</u>
 b. Number of Papers Published in Refereed Journals: (list attached) (and accepted) c. Number of Books or Chapters Submitted but not yet. d. Number of Books or Chapters Published:	et Published: _6
Asian extraction/nationality. The Asians are singled out to facilitate meeting the varying report semantics re "under-represented").	Post-Doc Female Post-Doc Minority Post-Doc Asian en/

SECOND YEAR PROJECT REPORT

ONR GRANT NO: N00014-91-J-1306

TITLE OF THE PROJECT

A General Theory of Signal Integration for Fault-Tolerant

Dynamic Distributed Sensor Networks

Professor S.S. Iyengar Professor B.J. Jones

October 1, 1992

Per AD-A2421695

DTIC QUALITY INSPECTED 3

A-1

92 9 21 056

92-25565

Statement of the problem:

The computational issues related to information integration in multisensor systems and distributed sensor networks has become an active area of research. In recent years a number of significant advances in the field of sensor integration have been made. This interest in the development of Distributed Sensor Networks (DSNs) for information gathering has partly emerged because of a) the availability of new technology which makes the DSNs economically feasible to implement and b) the increasing complexity of today's information gathering tasks to which they are applied.

From a computational viewpoint, the efficient extraction of information from noisy and faulty signals emanating from many sensors requires the solution of problems related to a) the architecture and fault-tolerance of the distributed sensor network, b) the proper synchronization of sensor signals, c) the integration of information to keep the communication and the processing requirements small, and d) the design of efficient computational techniques to abstractly represent and integrate sensor information.

The following issues were studied and worked upon this year:

- 1) Computational frameworks for distributed sensing and fault-tolerant sensor integration.
- 2) Design of fault-tolerant architectures for distributed sensor integration.
- 3) Computational complexities of the problem of distributed detection.
- 4) Wavelet based distributed sensing and fault-tolerant sensor integration.
- 5) Issues related to recording of events and synchronization in distributed sensor networks.

Attatched to this report is a list of publications resulting from this research.

RESEARCH PUBLICATIONS

List of papers accepted/published in refereed journals:

- 1) S. S. Iyengar, M. B. Sharma and R. L. Kashyap "Information Routing and Reliability Issues in Distributed Sensor Networks," IEEE Trans. on Signal Processing, September 1992.
- 2) Raj Narayan, S. S. Iyengar, R. Sridhar, and R. L. Kashyap "An Optimal Distributed Algorithm for Recognizing Mesh-Connected Networks," Journal of Theoretical Computer Science, Vol. 119, November 1992.
- 3) L. Prasad and S. S. Iyengar "An asymptotic equality for the number of neclaces in a shuffle-exchange network," Theoretical Computer Science, Vol. 102, pp. 355-365, 1992.
- 4) S. S. Iyengar, D. N. Jayasimha and D. Nadig "A Versatile Architecture for the Distributed Sensor Integration Problem," To appear in IEEE Trans. on Computers.
- 5) S. V. N. Rao, S. S. Iyengar and R. L. Kashyap "Computational Complexity of the Distributed Detection Problem," To appear in Journal of Computers and Elec. Engg.

Paper under revision:

6) L. Prasad and S. S. Iyengar "A General Computational Framework for Distributed Sensing and Fault-Tolerant Sensor Integration," International Journal of Robotics Research, MIT Press. Revised paper submitted to editors at Oxford University. Also, Technical Report, Department of Computer Science, LSU.

List of papers submitted to refreed journals:

- V. G. Hegde and S. S. Iyengar "An Efficient Distributed Algorithm to find Biconnected Components of an Asynchronous Network," Submitted for publication to Information Processing Letters. Also, Technical Report TR-92-015, Dept. of Computer Science, LSU.
- 2) S. S. Iyengar and D. Nadig "Using Temporal Intervals for Synchronization in Real Time Distributed Systems," Submitted to Electronic Encyclopedia.
- 3) V. G. Hegde and S. S. Iyengar "Efficient Distributed Planarity Testing Algorithms in the context of DSN," Submitted for publication.
- 4) B. Jones and S. S. Iyengar "Root Isolation for Non Linear Equations," Submitted for publication to International Journal of Systems Theory.

List of papers in refereed conference proceedings:

- 1) B. Jones and S. S. Iyengar "Information Theoretic Contributions of Components in Distributed Sensor Networks," Proceedings of the thirty sixth annual meeting, International Society for the System Sciences, Denver, Colorado, July 12-17, 1992.
- 2) L. Prasad and S. S. Iyengar "A General Computational Framework for Distributed Sensing and Fault-Tolerant Sensor Integration," Proceedings of the IEEE Southcon Conference, March 1992.

Invited Talk:

Indo-US Workshop in Computer Science, August 4 - 6, 1992, Bangalore, India.

Research papers in progress:

- 1) Wavelet Based Distributed Sensing and Fault-Tolerant Sensor Integration.
- 2) Scaling and Temporal Characterization of Sensor Integration Problem in Distributed Environments. This is an extension of Dr. Madan's work on Maximum Entropy techniques.